U.S. DOT CROSSING INVENTORY FORM

<mark>DEPARTMENT OF TR</mark> FEDERAL RAILROAD .									OMB	Control No. 2130-00 Expires: 3/31/20	
A. Initializing Agency Railroad State	B.Crossin		l l	for Up anges i sting da	n 🏻 N	ew Crossing	Closed Cor Abandone	_		D. Effective Date (MM/DD/YYYY) 6/9/2006	
			art I: Location a	nd Cla	ssificatio	n Information					
 Railroad Oper. Co. (co NORFOLK SO 		or name)		State(2 . IL	char.)		y (max. 20 ch YNE	ar.)	٠		
4. Railroad Division or R (max. 14 char.) ILLINOIS	rision or District	ľ	6. Branch or Line Name (max. 25 char.			7. RR Milepost (max. 7 char (nnnnn,nn) 122.8 W					
ILLINOIS WES RR 1.D. No. (max. 10 char.) 9. Nearest RR Timetable (if applicable)				ar.) 1	10. Parent RR (max. 4 char.) 11. Crossing Owner (RK (if applicable) (if applicable)						
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					
12. City (max. 16 char.) (check In one) Near		13. Str	STATE SUPP 21. HSR Corrido					IED INFORMATION ID (2 char.)			
	one) Near GOLDENGATE Highway Type & No. (max. 7 char.) 15. ENS Sign Installed (1-800)						16. Quiet Zone 22.County Map Ref. No. (max				
TR538	· · · · · · · · · · · · · · · · · · ·				No Partial 24 hr Unknown						
17. Crossing Type (choose one only)	18. Crossing At Gr		☐ AMTR	AK		20. Average P Count Per				10 char., nn.nnnnnnn)	
N Public	☐ RR U	Inder	AMTR Other	AK &	Other				ngitude(max	11 char,nnn.nnnnnnn)	
☐ Private ☐ Pedestrian	RR O	ver	None						at/Long Sour Actual	ce Estimated	
26. Is there an Adjacent C	_	eparate Number Provide Number			(7.	characters)		ı			
27. PRIVATE CROSSIN											
7.A. Category (check one) Recreational Farm Industrial 27.B. Public Access Yes None Signs/Sig						Specify (max. 15 char.)					
Residential C 28.A. Railroad Use (max.		Unknov	<u>/II LI 8</u>	lignals		e Use (max. 20					
28.B. Railroad Use (max. 20 char.)						29.B. State Use (max. 20 char.)					
<u> </u>	•		29.C. State Use (max. 20 char.)								
28.C. Railroad Use (max. 20 char.) 28.D. Railroad Use (max. 20 char.)						29.D. State Use (max. 20 char.)					
30. Narrative (max. 100 c	har.)										
31. Emergency Contact (Railroad Contact	oad Contact (Telephone No.) 33. State Co					ontact (Telephone No.)				
MUST CO	MPLETE F	REMAINDI	ER OF FORM	и го	R PUB	LIC VEH	ICLE CR	OSSI	NGS AT	GRADE	
			Part II: F	Railroa	d Inform	ation					
1. Number of Daily Train			10 5 15 1	7 - TEN	m) ((1) () () ()	1170.00	1 :0-			
.A. Total Trains21	1.B. Total Switch0_	ing Trains	I.C. Total Daylig	nt Thru	Trains (6AM to 6PM)		I.D. Chec	k if Le	ss Than One	Movement Per Day	
2.Speed of Train at Cross	U	imum Time Tab	ele Speed (mph)	50							
	2.B. Typic	cal Speed Range	e Over Crossing (mph) I	From	15 to	50				
3. Type and Number of Tr			Other 0			ecify (max. 10	<u> </u>				
						5. Does Another RR Operate Over Your Track at Crossing? Yes If Yes, Specify RR (max 16 char.)					
□ No		·			□ No			,		·	
Form FRA F 6180.71 (11/	99)									PAGE 1 OF	

DOCKETED

PAGE 1 OF 2 PS

U.S. DOT CROSSING INVENTORY FORM

B.Crossing Number(max 724711V	7 char)	PAGE 2								D. Effective Date (MM/DD/YYYY) 6/9/2006	
PART III: Traffic Control Device Information											
1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (Specify number of each)											
2. A. Crossbucks: 2.B. Highway Stop Signs (R1-1) 2.C. RR Advance Warning 2.D. Hump Crossing Sign (W10-5)											
Check if Correct	Z.A. Clossoucks.						Signe (W10-1)				
	2_	2		0		Yes 🛛 No		☐ Yes ☐ No ☐ Unknwon			
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)											
Stoplines RR Crossing Symbols None Number 0 Specify Type (max. 10 char.)											
Number 0 Specify Type (max. 10 char.)											
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)											
3.A. Gates 3.B Four-quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights: 3.D. Mast Mounted 3.E. Number of Flashing											
								Light Pairs			
1492 I 🗆 🗸	es 🗆 No	0.	*						2		
	υ3 Δ NO	No	ot Over Traffic L	, ,			0				
3.F. Other Flashing Light					3.G Hight (numb	way Traffic	Signals	1	vags(number)	3.J. Bells (number)	
	ecify Type (ma				(7147712	0		0			
3.K. Other Train Activated Warning Devices: (specify)											
(max. 9 char.)											
4. Specify Special Warning Devices NOT Train Activated (max. 20 char.) 5. Channelization Devices With Gates ☐ All Approaches ☐ One Approach ☐ None											
6. Train Detection			7. Signal	ling for Trai						onnection/Preemption	
ma	m. 2.	C/A EO		k Equipped				☐ No	t Interconnec	ted N/A	
Constant Warning		C/AFO	□ Ye	s				☐ Sin	ultaneous Pr	eemption	
☐ Motion Detection		ther		>				☐ Ad	vance Preemj	ption	
9. Reserved for Future Us	□ N ₁		served for Future	o I Ino	11.1	Reserved fo	r Enture I	Ĭse	12 Peces	rved for Future Use	
9. Reserved for Future Os	se	IV. Ke	SCIVEU IOI PHIMI	e Ose	11.	Keserved to	n Puture (12, 1050	ved for Future Osc	
				PART IV: I	Physical (haracterist	tics				
1. Type of Development	_					_			Crossing An		
Open Space	Residential	<u>ப</u>	Commercial	☐ Indus		Institutio	nal			0°-59° 🛛 60°-90°	
3. Number of Traffic Lanes 4. Are Truck Pullout Lanes Present? 5. Is Highway Paved?											
Crossing Railroad	1		☐ Yes ☒ No					⊠ Yes □ No			
(0	1							<u> </u>			
6. Crossing Surface (on n	_								-	_	
1. Timber	□ 2.	Asphalt		☐ 3. Asp	halt and F	lange	∐ 4. Co	oncrete	L	5. Concrete and Rubber	
6. Rubber	□ 7.	Matal		Потт	consolidate	ad	9.00	ther			
6. Rubber	□ /.	wetai		6. UR	consonuai	çu	(Specify)			
7. Does Track Run Down	a Street?	8. N	Nearby Intersecti	ing Highway	/?				Is it	Signalized? Yes	
Yes No		[Less than 75	feet \square 7:	5 to 200 fe	et 🗌 200	to 500 fe	et N/A	L	□ No	
9. Is Crossing Illuminated	d? (street lights	, i	10. Is Commerci	al Power Av	vailable?	11. Space	Reserved	For Future (Jse		
	7. Is clossing infilimentative (street lights)										
☐ Yes ☐ No			☐ Yes ☐	No							
PART V: Highway Information											
1. Highway System 2. Is Crossing on State Highway System? 3. Functional Classification 4. Posted Highway Speed											
Interstate			l, Not NHS	Yes	No.			of Road at	_		
Nat. Hwy System ((NHS) 🔲 No	n Federa	l Aid		110				09	_	
5. Annual Average Daily	Traffic (AAD	Τ)		6. Estimat	te Percent	Trucks			Number of Sc		
Year	AADT	150	0	1	5	i		Over Cros	ssing per Day		
		130	-		<u>~</u>				-		

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including this time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number.

The valid OMB Control Number for this collection is 2130-0017.